From: Warr (Kettler), Kristie

To: <u>Martin Mccomb/R8/USEPA/US@EPA; Parnell, Heth</u>

Cc: <u>Eric Delgado/R6/USEPA/US@EPA</u>
Subject: RE: NMED Gamma Spec Library

Date: 06/30/2011 05:48 PM

The only gamma spec analytes we have are Cs-137. I believe we can get any gamma emitters that we want without extra cost, but I'm not sure how that will affect the TAT. Should I request all that are on the list?

In addition to gamma spec, we requested the following:

Gross alpha/beta

Isotopic Plutonium 239/240 Isotopic Uranium 234/235/238

Isotopic Strontium 90 Isotopic Americium 241

Kristie

From: Martin Mccomb [mailto:Mccomb.Martin@epamail.epa.gov]

Sent: Thursday, June 30, 2011 5:39 PM **To:** Warr (Kettler), Kristie; Parnell, Heth

Cc: Eric Delgado

Subject: Fw: NMED Gamma Spec Library

Heth and Kristie,

Here is the list of analytes that the state has proposed. How does this compare to what you are requesting from the labs?

Μ

----Forwarded by Martin Mccomb/R8/USEPA/US on 06/30/2011 04:36PM -----

To: "Granzow, Kim P" <kgranzow@lanl.gov>, Martin Mccomb/R8/USEPA/US@EPA

From: "RACER Project" < racer@nmcf.org >

Date: 06/30/2011 12:43PM

Subject: NMED Gamma Spec Library

(See attached file: NMED Gamma Spec Library.pdf)

Let me know if you need anything else. Happy 4th of July, Kim!

Sarah Wolters / RACER Outreach Coordinator

New Mexico Community Foundation. Together We Thrive.

Your statewide partner in philanthropy for over 25 years.

NMCF.org / 505.820.6860, Ext. 17 / Cell 505.699.2493 / Fax 505.820.7860 502 West Cordova Road, Suite 1 / Santa Fe, NM 87505



Please consider the environment before printing this email.



9470845

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return email and delete this email from your system. Thank you.